IN THE CLAIMS

Claim 1

(canceled)

Claim 2. (new) In a lawn mower, hingedly connected articulating mower decks,

comprising:

a first mower deck having a first mower frame member defining a first frame hole

with a first axis:

a second mower deck having a second mower frame member defining a second frame

hole with a second axis;

a first bushing having a first bushing hole and a first bushing axis, being sized for

press fit receipt in the first frame hole, and being sized to rotatably coaxially receive a pin

therein:

a second bushing having a second bushing hole and a second bushing axis, being sized

for axially non-rotating receipt in the second frame hole, and being sized to rotatably

coaxially receive a pin therein;

a pin having inboard and outboard ends and a pin axis, said pin sized to extend

coaxially through the first and second bushing holes;

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a connector connected to the outboard end of said pin and for connecting said pin to

the second frame member and holding said pin against horizontal movement relative to the

second frame member and for providing a stop for limiting movement of said second bushing

toward the outboard end of said pin; and,

Preliminary Amendment Serial No. Not Yet Assigned a retention member connected proximal to the inboard end of said pin and limiting

movement of said bushings inwardly of said retention member.

Claim 3 (new) The hingedly connected articulating mower decks of claim 2

wherein the second frame hole has a non-round shape and wherein said second bushing has an

outer non-round shape sized for mating receipt in the non-round shaped second hole.

Claim 4. (new) The hingedly connected articulating mower decks of claim 3

wherein the second frame hole has a hexagonal shape and wherein said second bushing has an

outer hexagonal shape.

Claim 5. (new) The hingedly connected articulating mower decks of claim 2

wherein said connector includes a pin mount connected to the outboard end of said pin and

includes a fastener shaped and configured for secure attachment to the second frame member.

Claim 6. (new) The hingedly connected articulating mower decks of claim 5

wherein said connector holds said pin against any movement relative to the second frame

member.

Claim 7. (new) The hingedly connected articulating mower decks of claim 5

wherein the pin mount is a plate having an opening in which is securely held the outboard end

of said pin.

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Claim 8. (new) The hingedly connected articulating mower decks of claim 7

wherein the pin mount includes at least two thrust holes and the hinge assembly further

includes at least one thrust bolt configured for threaded advancement in one of the thrust holes

and against the second frame member to pull the pin mount away from the second frame

member and said pin and first and second bushings out of the first and second frame holes.

Claim 9. (new) The hingedly connected articulating mower decks of claim 8

wherein a portion of said pin extends through the opening in the pin mount and outwardly

therefrom, and wherein said pin has an outer surface and includes lubricating means for

delivering lubricant to a portion of the outer surface of said pin and inside of said first

bushing, the lubrication means including a fitting extending outwardly from the outboard end

of said pin.

Claim 10. (new) The hingedly connected articulating mower decks of claim 9

further including a collar connected to the outboard end of said pin and partially shielding the

lubrication fitting.

(new) The hingedly connected articulating mower decks of claim 2 Claim 11.

wherein said pin has an outer surface and wherein said retention member includes a groove

defined in said pin and includes a retention ring seated in the groove whereby at least a part of

the retention ring extends outwardly of the outer surface of said pin.

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Claim 12. (new) The hingedly connected articulating mower decks of claim 11

wherein the retention ring is sufficiently resilient to permit radial expansion and movement

over said pin and into the groove.

Claim 13. (new) The hingedly connected articulating mower decks of claim 2

wherein said pin includes lubrication means to deliver a lubricant from one end of said pin to

a space between said pin and said second bushing.

Claim 14. (new) The hingedly connected articulating mower decks of claim 13

wherein said pin has an outer surface and wherein the lubrication means includes said pin

having a channel defined in the outer surface and a passageway defined below the outer

surface, the passageway extending from a fitting mounted to one of the inboard and outboard

ends to the channel.

Claim 15. (new) The hingedly connected articulating mower decks of claim 2

further including a spacer disposed between said first and second bushings.

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